

INTEGRATED CIRCUIT BTSC ENCODER

Amy Hundhausen

Hosahalli Srinivas

Gopal Venkatesan

Erik Berg

5

ABSTRACT OF THE DISCLOSURE

[066] An integrated digital BTSC encoder substantially implemented on a single CMOS integrated circuit is described. By incorporating a BTSC encoder within an all digital RF modulator, an improved set top box is provided, obviating the need for an additional BTSC encoder and modulator board and/or discrete analog components. A fully integrated solution that performs BTSC encoding within the RF modulator may be used with legacy television systems and also with other audio/visual equipment connected to the set top box.

10